

Fig. 1

1 →

Host
10

Target
20

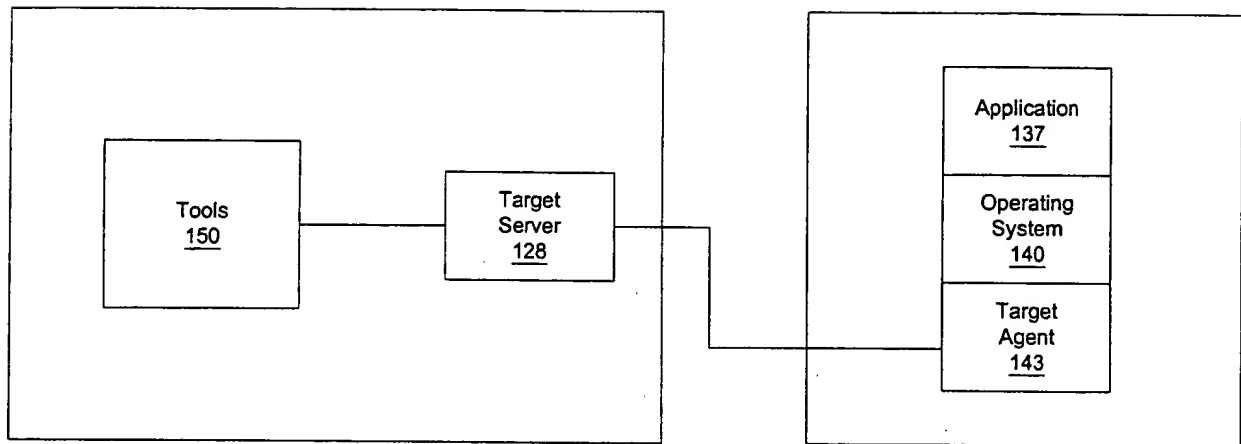


Fig. 2

2 →

Host
10

Target
20

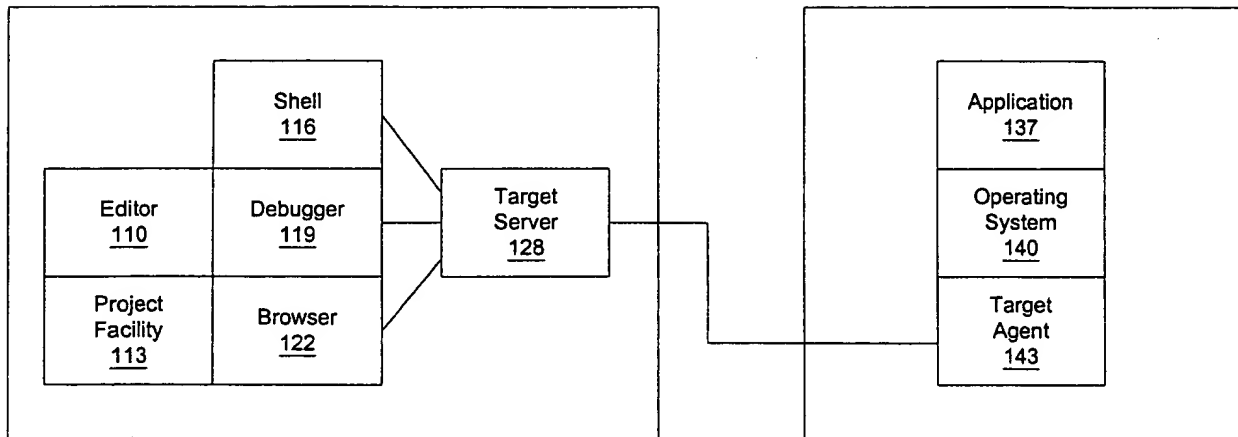


Fig. 3

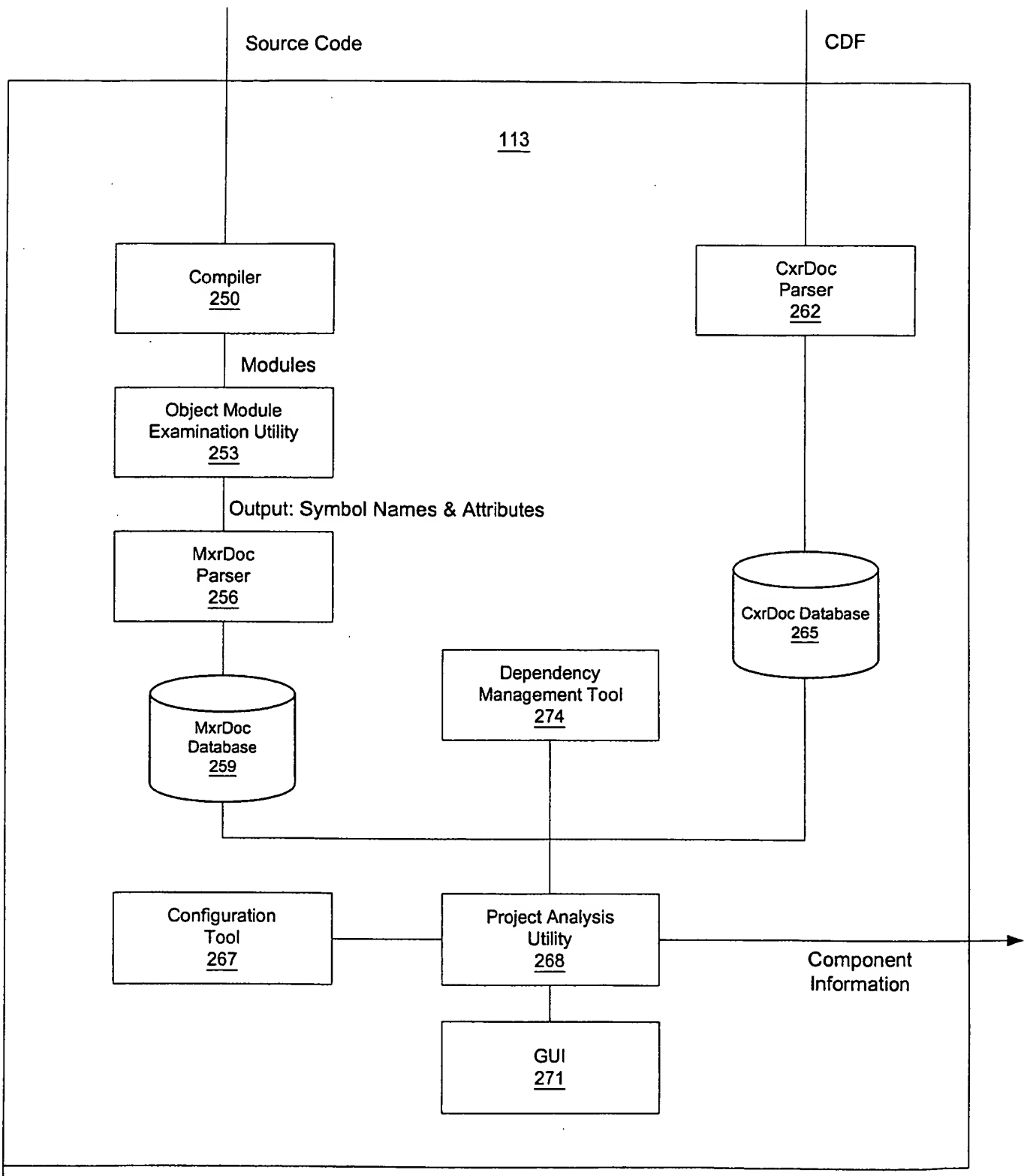


Fig. 4

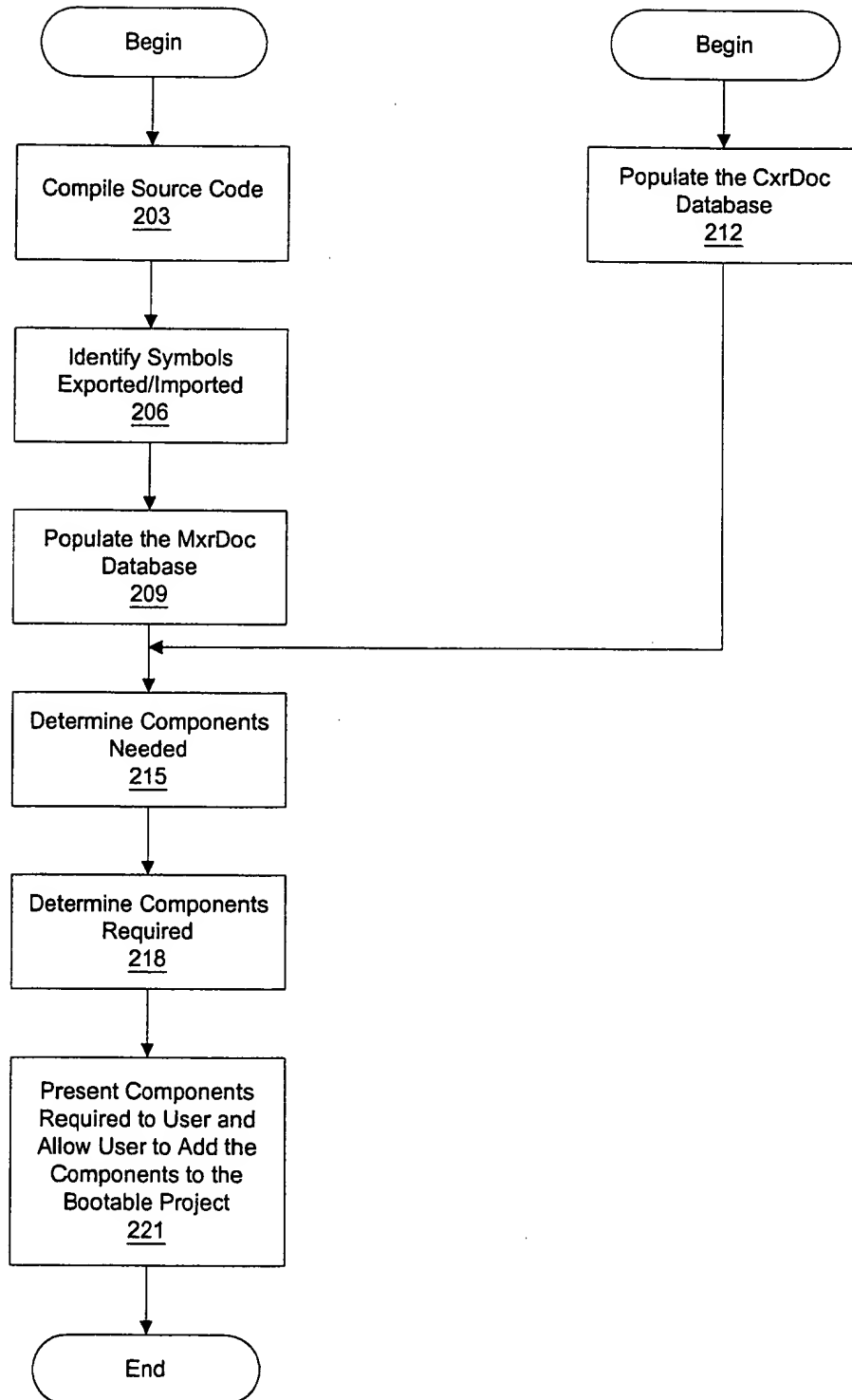


Fig. 5

Module Cross-Reference Database (mxrDoc)

259

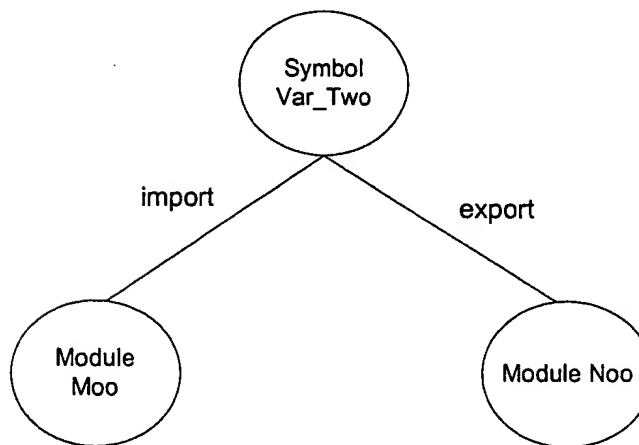
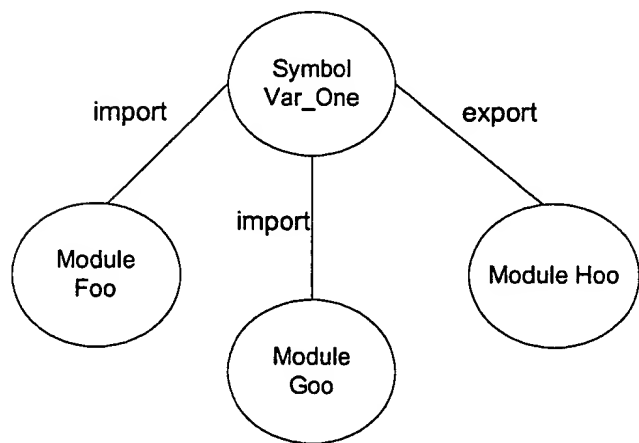


Fig. 6

Component Cross-Reference Database (cxrDoc)

265

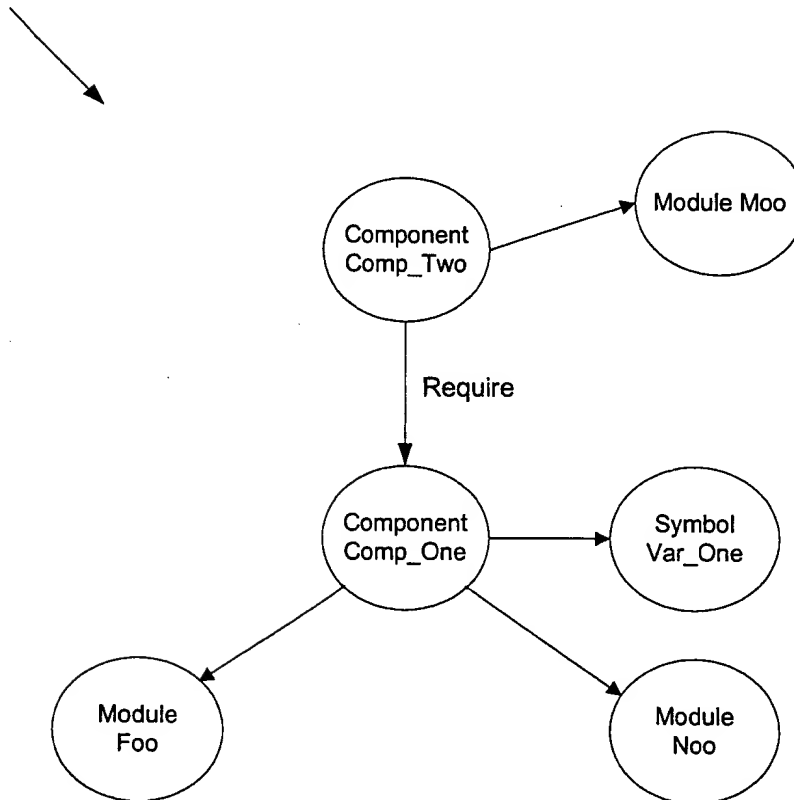


Fig. 7

Include Component(s)

The following components will be included:

- target debugging
- shell banner
- target shell

NOTE: The following components are required by the components above and will also be included:

- floating point show routine
- C++ symbol demangler
- target loader

Image size change (bytes)

new	old	diff	total
83872	12908	916	97696

Size of included components (bytes)

new	old	diff	total
331608	21376	25464	378448

Fig. 8

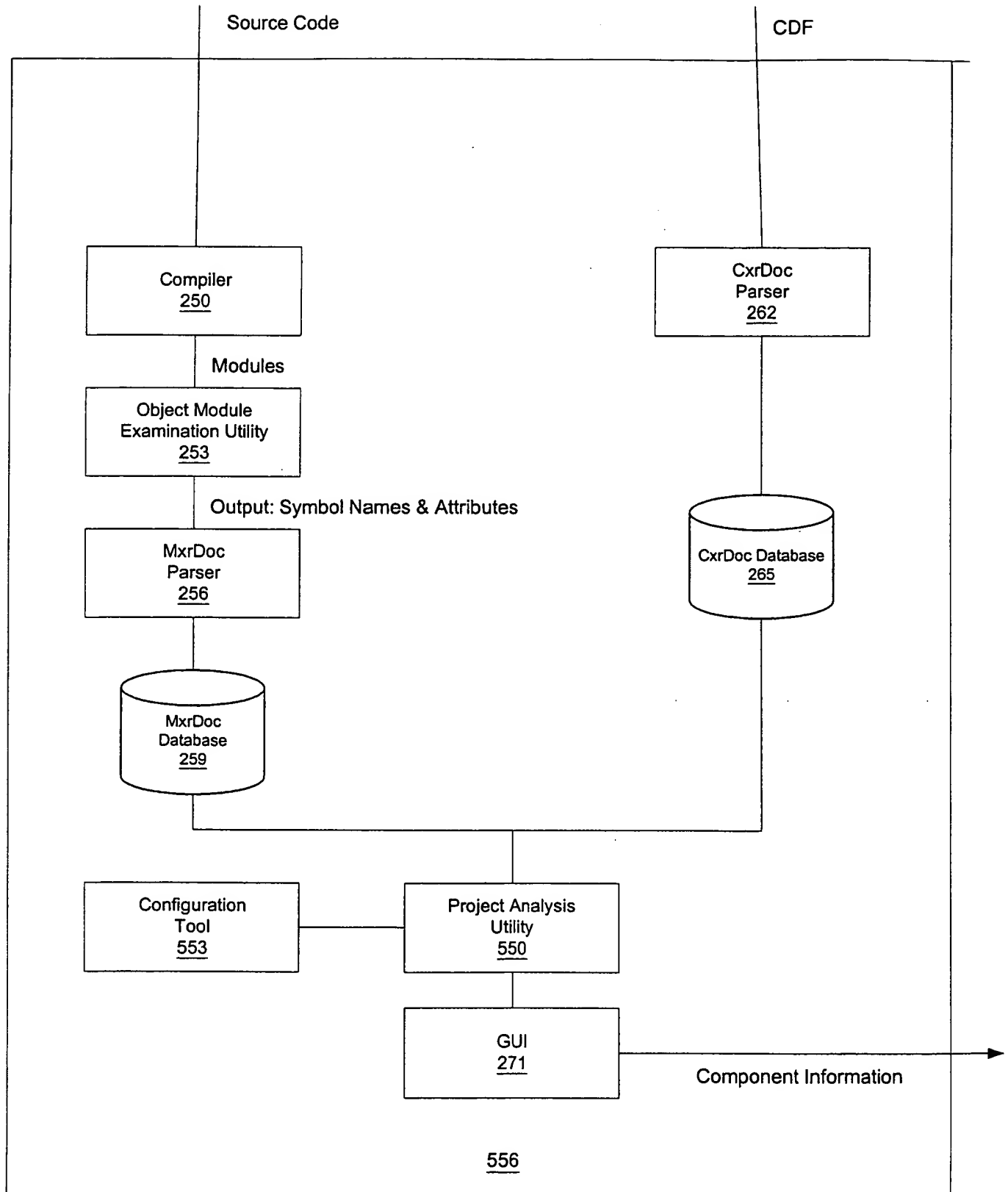


Fig. 9

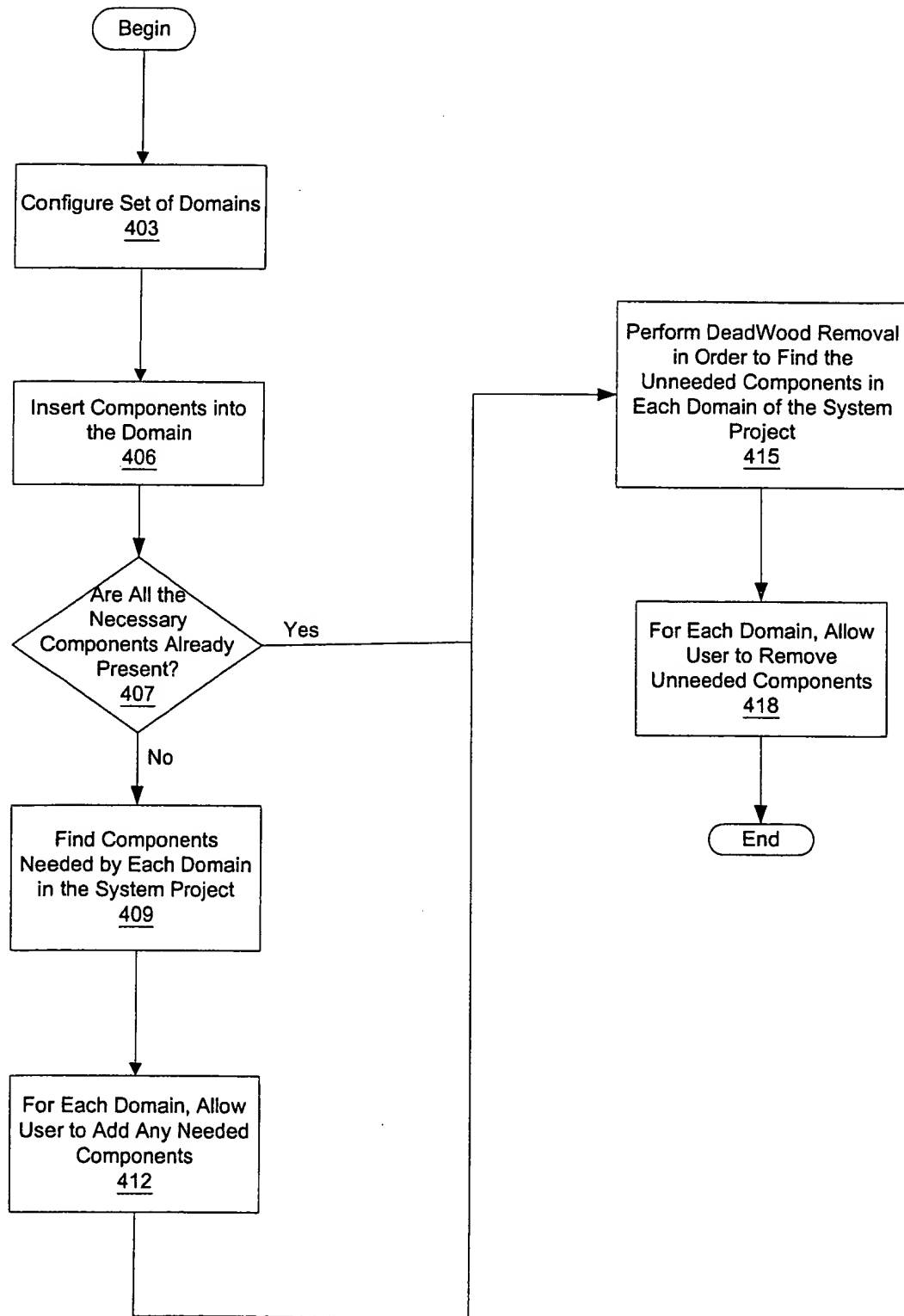


Fig. 10

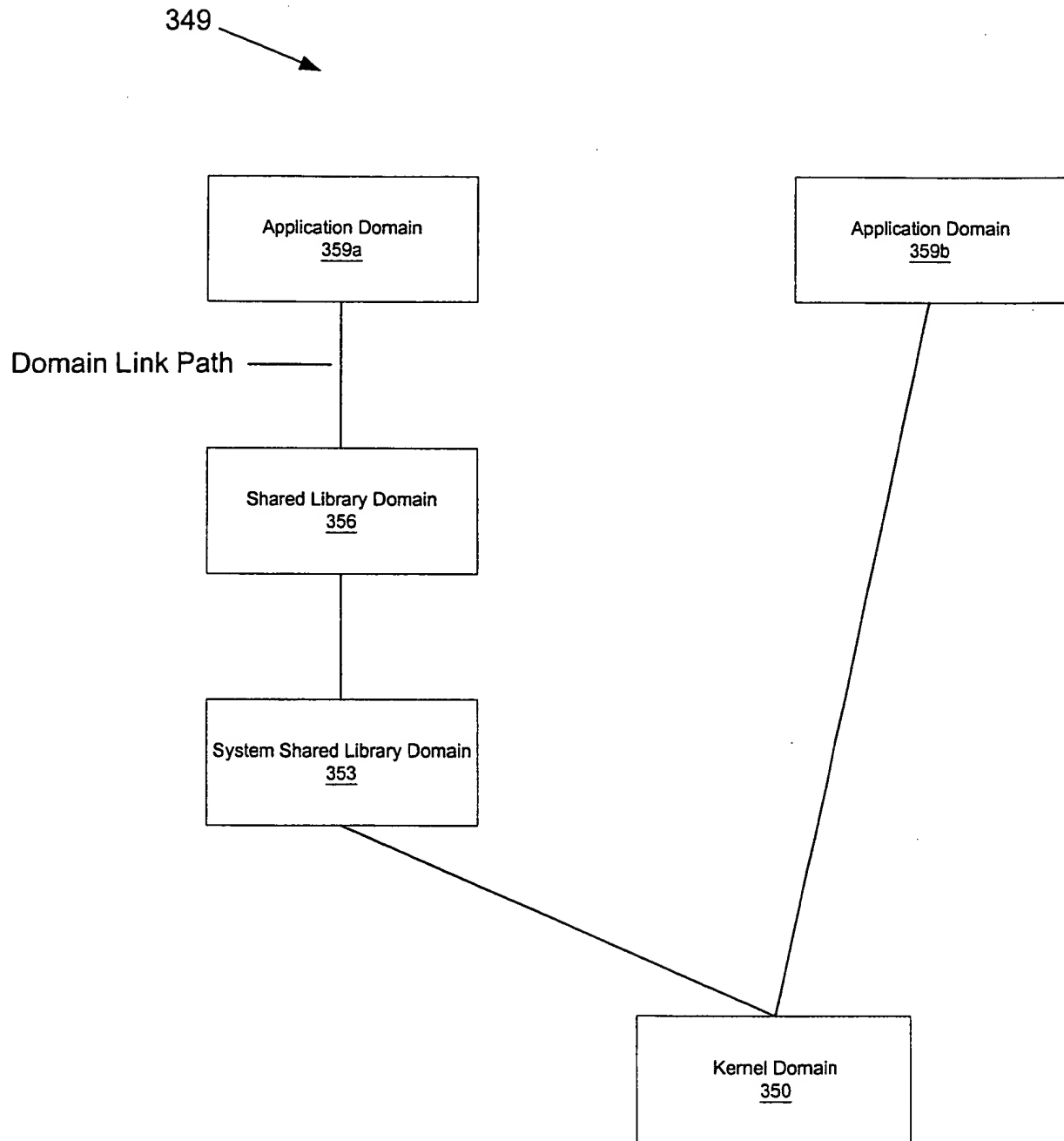


Fig. 11

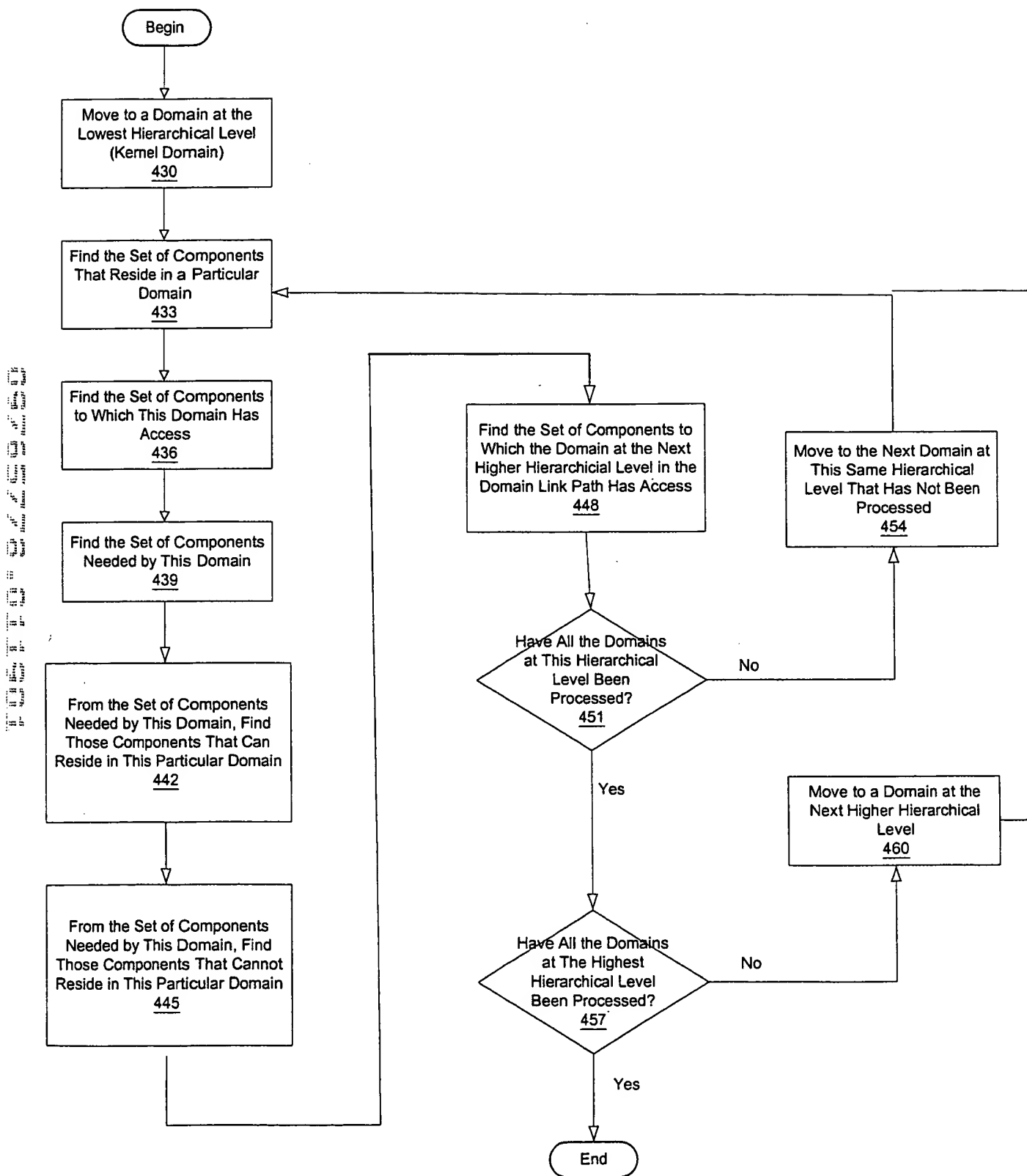


Fig. 12

A1' = C6,C7,C25,C51,SL'
A1 Non-Resident Needed Set = C51
A1 Resident Needed Set = C25
A1 Access Set = C6,C7,SL'
A1 Present Set = C6,C7

A2' = C9,C26,K'
A2 Non-Resident Needed Set = {}
A2 Resident Needed Set = C26
A2 Access Set = C9,K'
A2 Present Set = C9

SL' = C5,C23,C24,SSL'
SL Non-Resident Needed Set = {}
SL Resident Needed Set = C23,C24
SL Access Set = C5, SSL'
SL Present Set = C5

SSL' = C4,C12,C13,K'
SSL Non-Resident Needed Set = {}
SSL Resident Needed Set = C12,C13
SSL Access Set = C4, K'
SSL Present Set = C4

K' = C1,C2,C3,C7,C8,C11
K Non-Resident Needed Set = {}
K Resident Needed Set = C8,C11
K Access Set = C1,C2,C3,C7
K Present Set = C1,C2,C3,C7

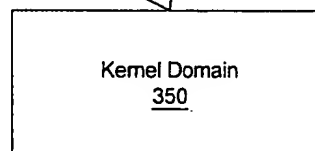
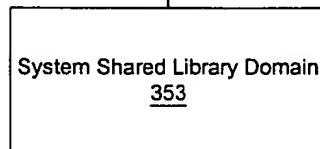
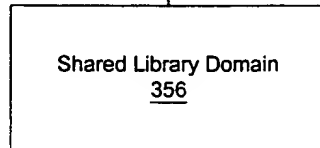
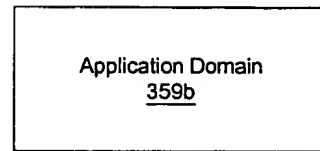
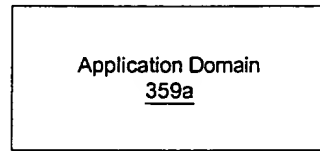


Fig. 12

Fig. 13a

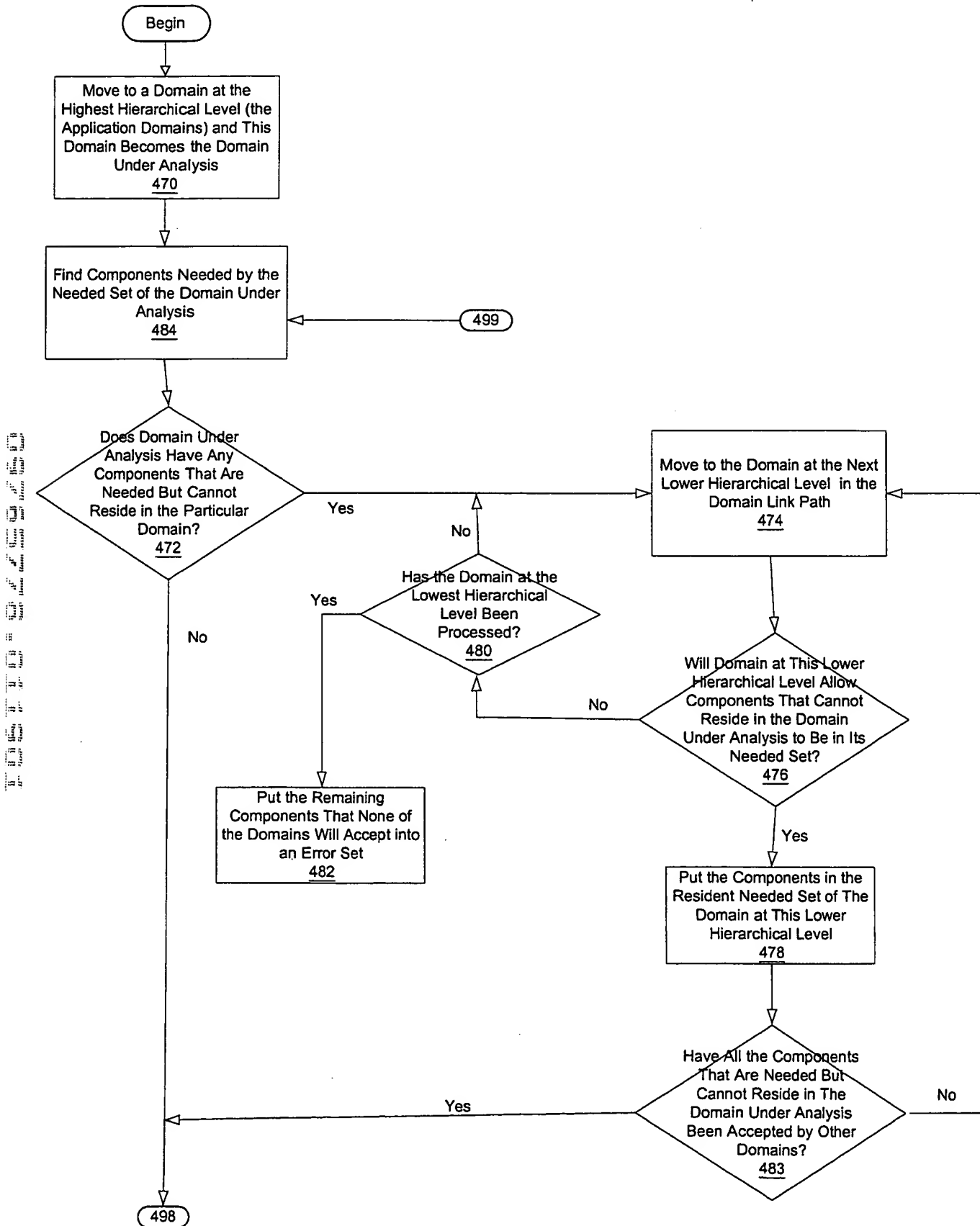


Fig. 13b

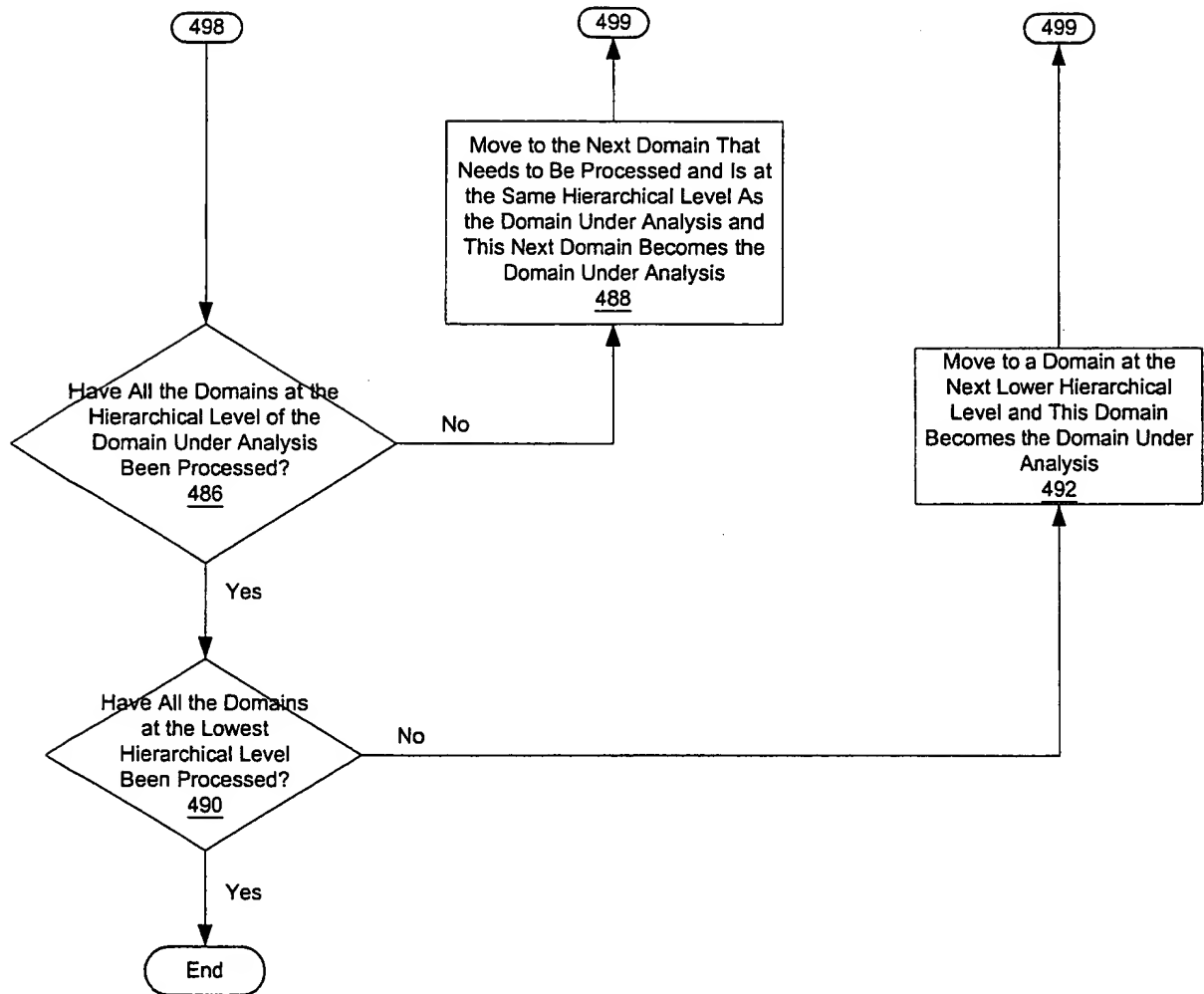


Fig. 14

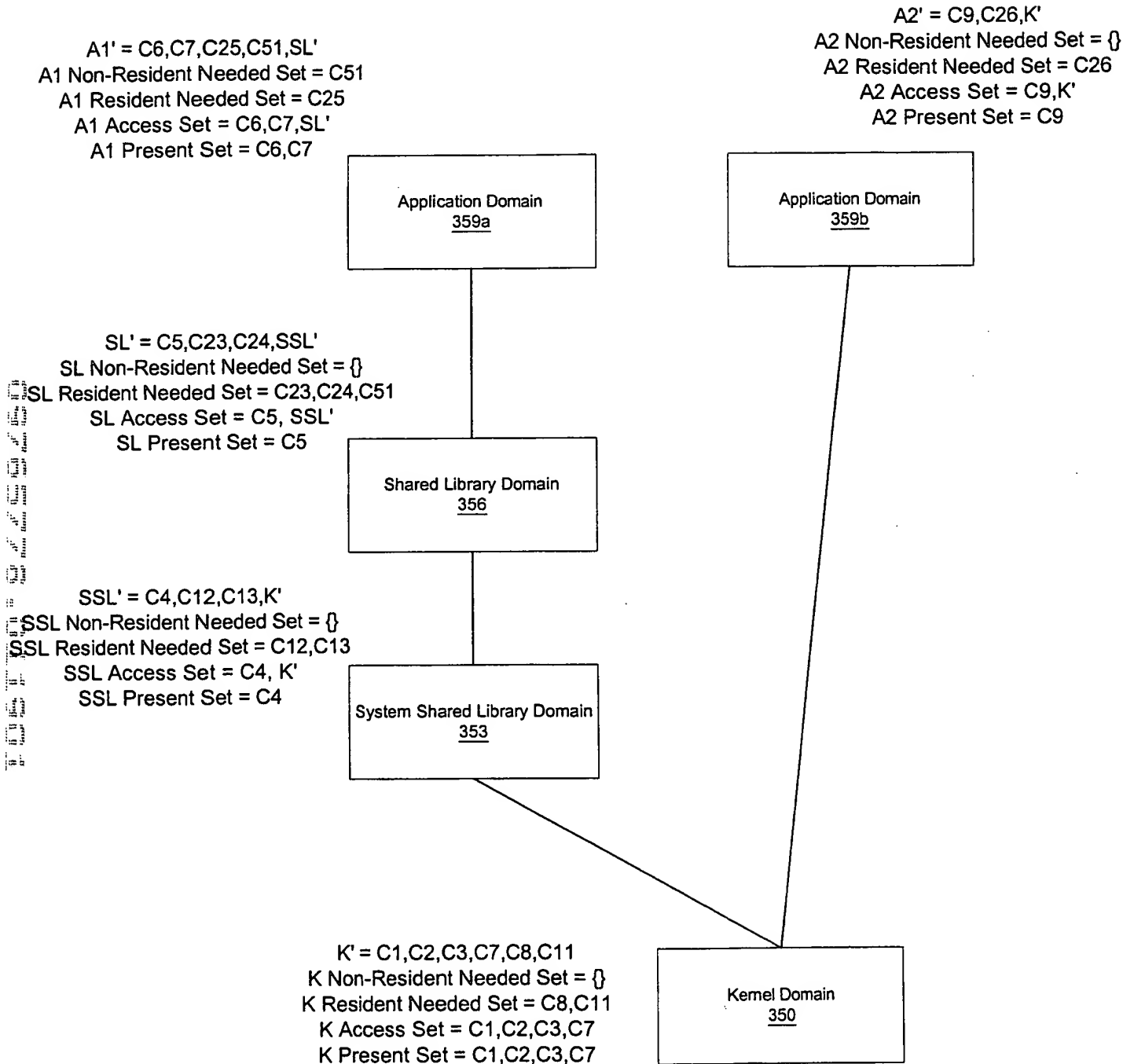


Fig. 15

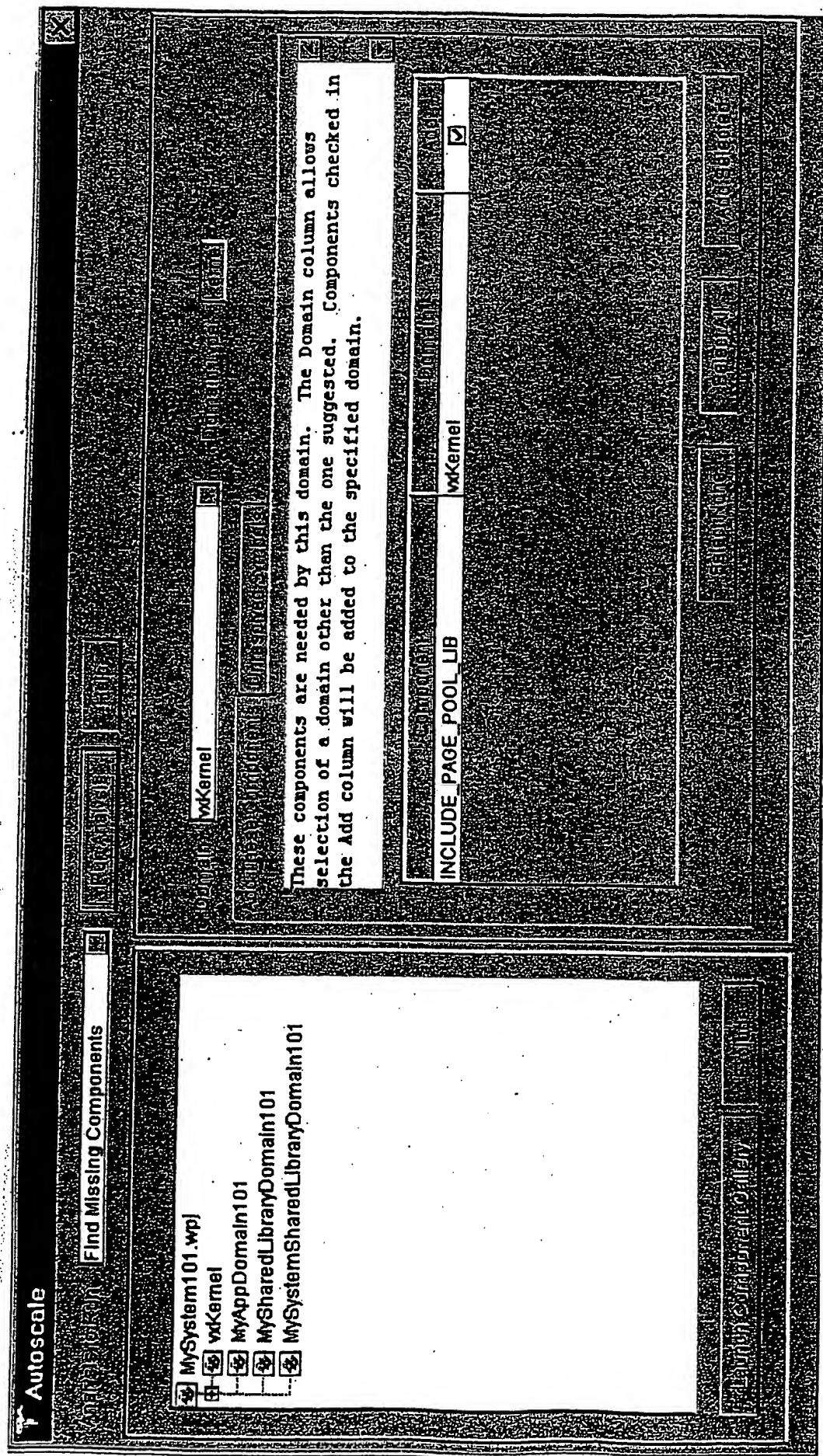


Fig. 16a

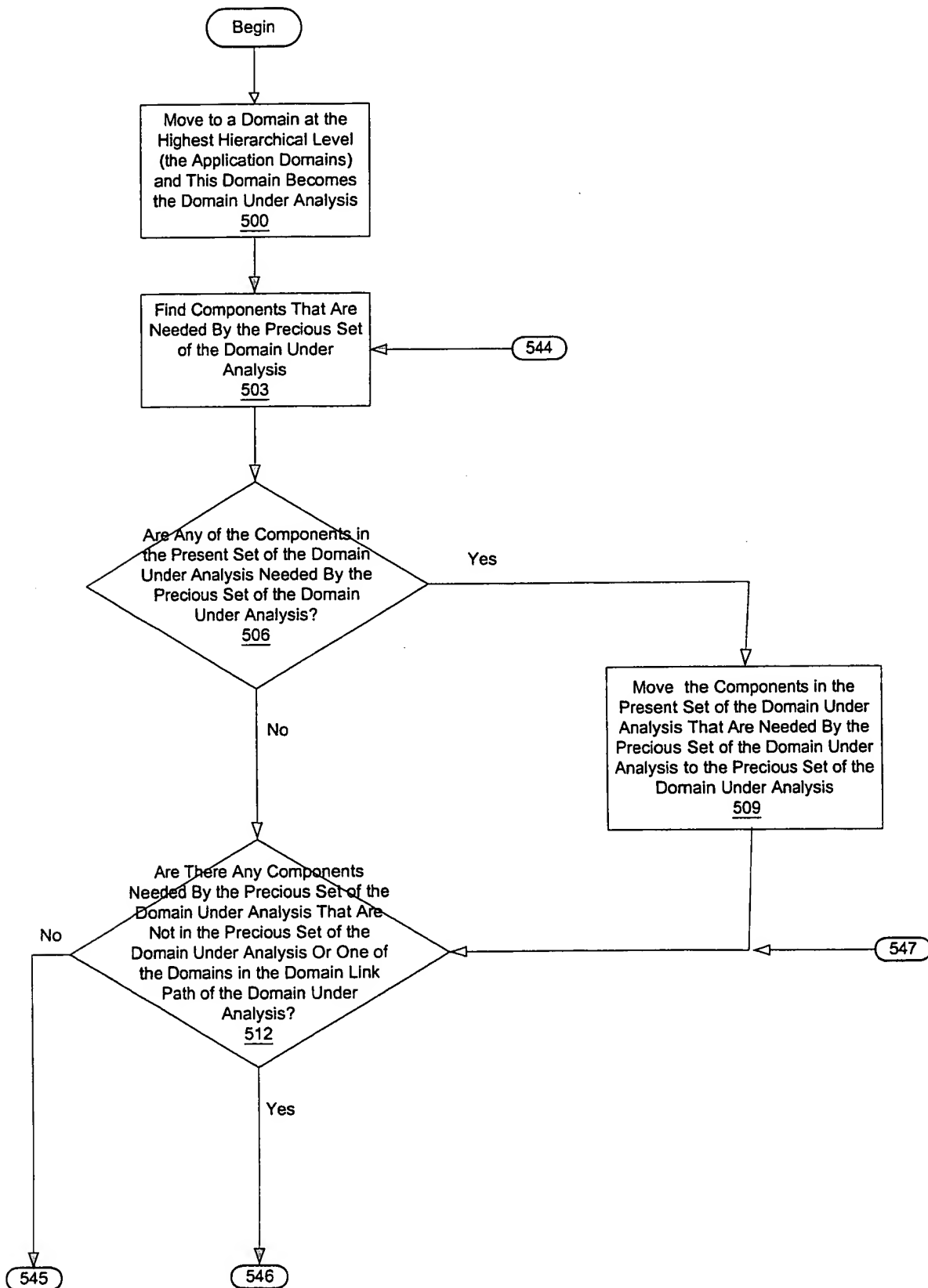


Fig. 16b

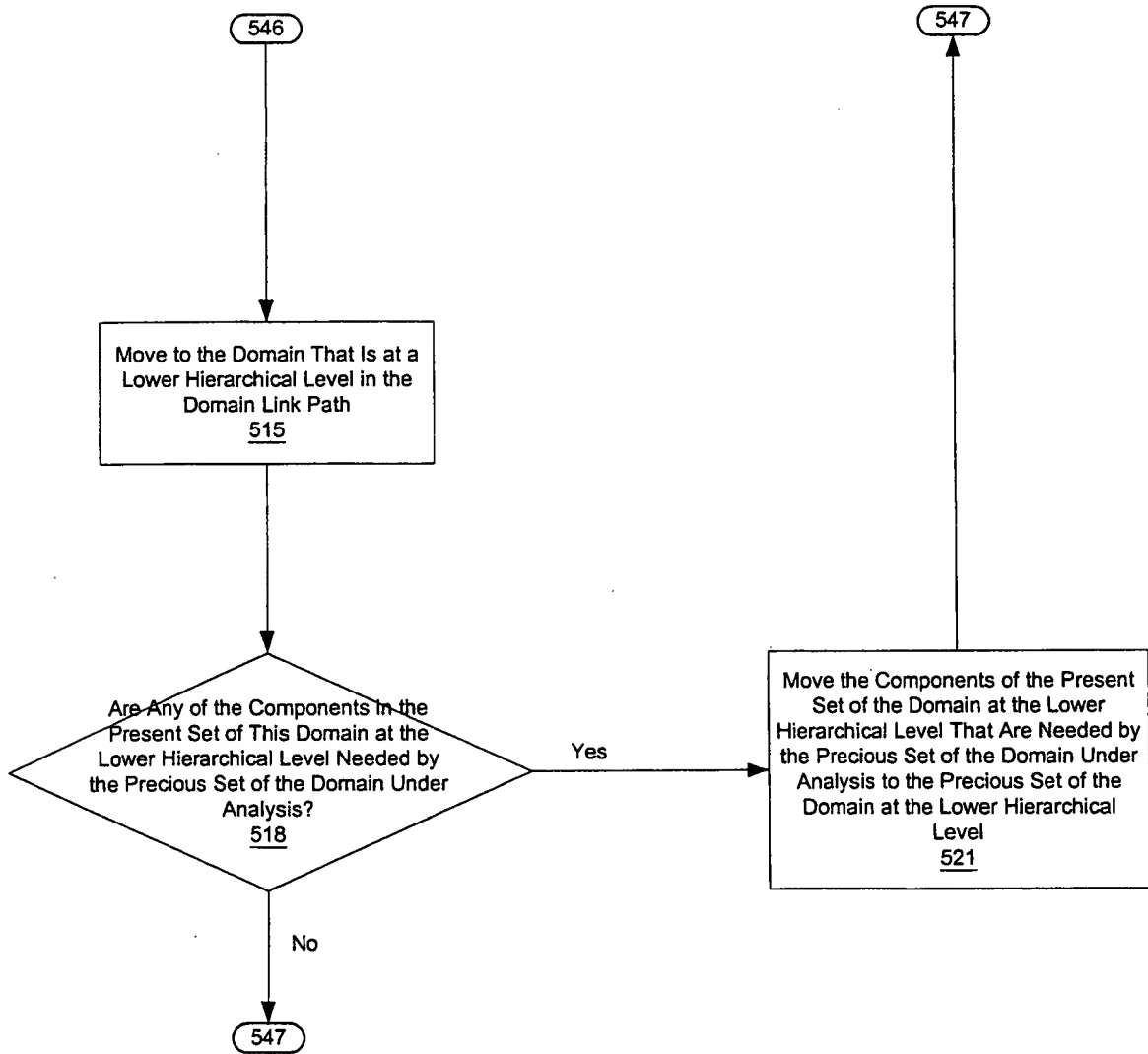


Fig. 16c

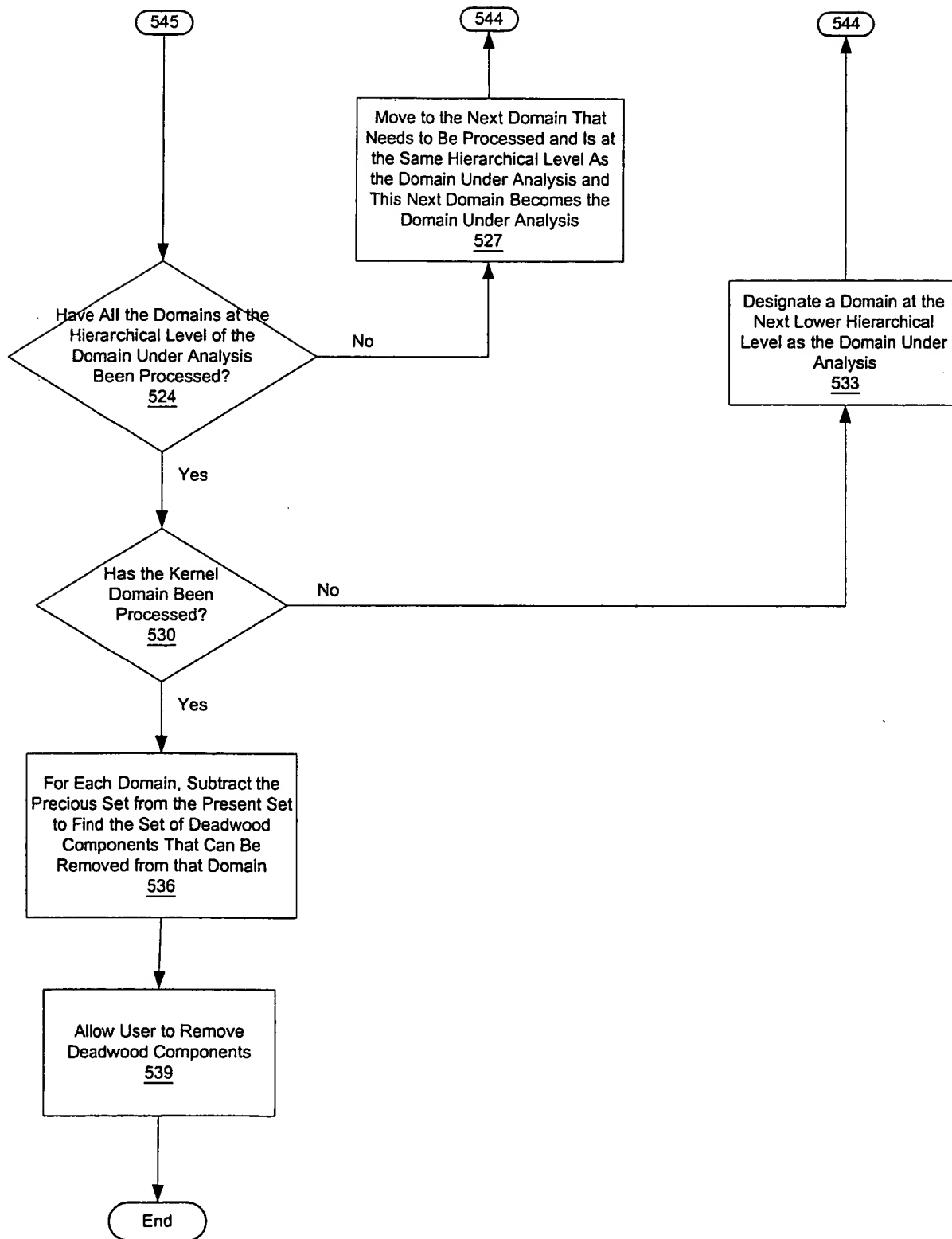


Fig. 17

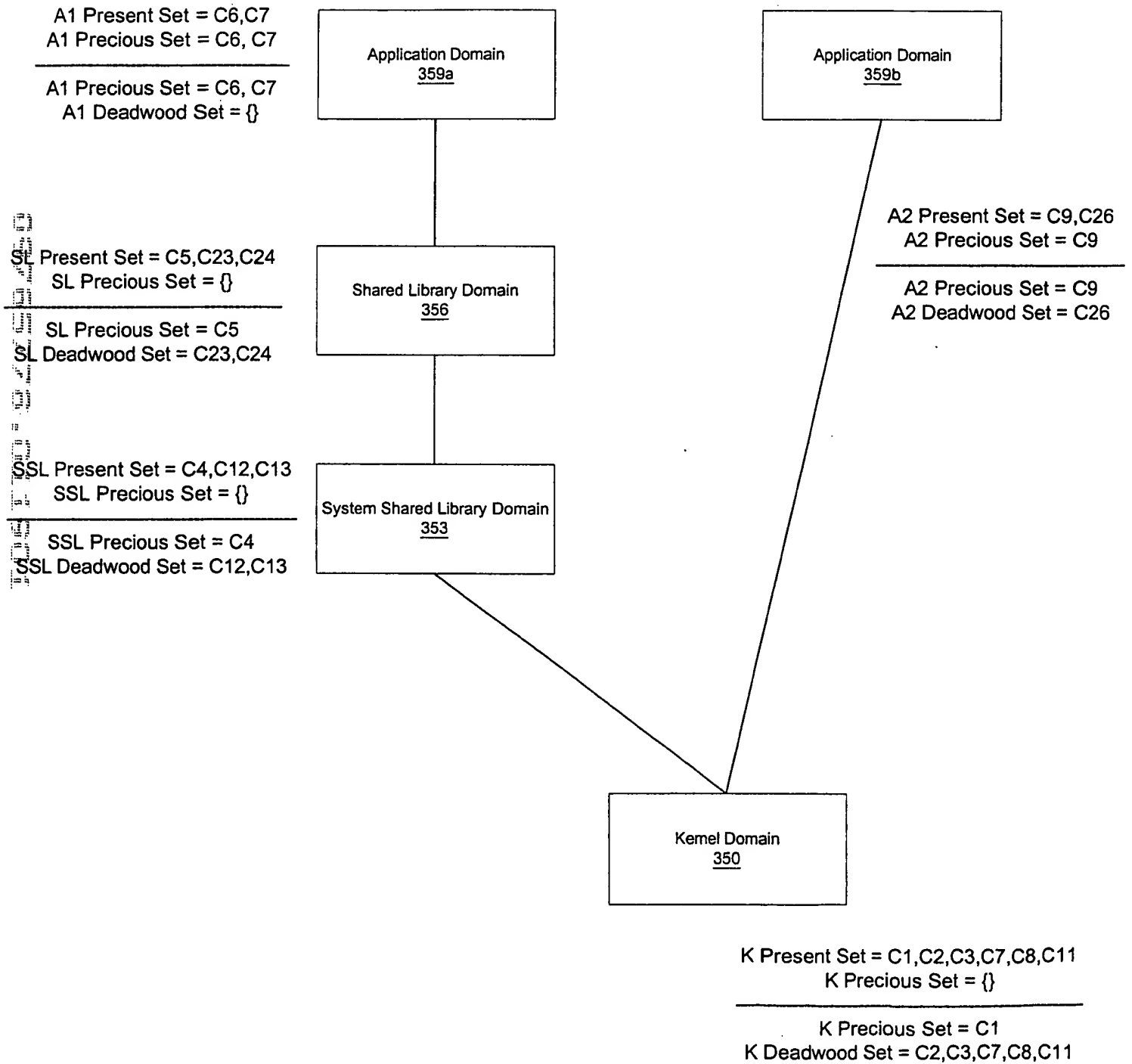


Fig. 18

